APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

	f filing in State Engineer's Office 13111, 2.3 19/3		
Return	ed to applicant for correction		q. U Xi
Correct	ted application filed	Map filed 19/3	
	he applicant SIERRA PACIFIC I	POWER COMPANY	$(a_1,b_1)\xi e^{-i\phi t} = (a_1b_1)$
	to the first the second of the	e and the African Control of the Con	
	O.Box 10100, Reno , C		_
	f Nevada 89510		1 to change the
	t of diversion, place and manne	***************************************	
of wate	er heretofore appropriated under #485, 489 o	of the Truckee River Decree	e being
the	decree entered by the District (Identify existing right by Permit, Certificate, Proof or Claim No	Court of the United States s. If Decreed, give title of Decree and identify right in Dec	s for ree.)
Neva	da in the case of US vs Orr Wa		
Dock	et;A-3	***************************************	* * * * * * * * 1
1. T	he source of water is Truckee Rive	(Name of stream, lake or other source.)	
2. 7	he amount of water to be changed 5.53 CFS	not to exceed 589.6 AF per	c season
	The water to be used for domestic and	(Second feet, acre feet.) municipal	
	The water heretofore used for stock water:	If for stock state number and kind of animals.)	
	The water is to be diverted at the following point.		
J. 1			
	2. 19N. R. 19E. MDB&M at a point as being within a 40-acre subdivision of public survey and by course Section 10 bears South 69° 57'	and distance to a section corner. If on unsurveyed land,	it should be stated.)
	Station)	oo East 042.34 Teet (Tule)	viia ramp
6. Т	he existing point of diversion is located within th	e NW% SE% of Section 11, T	. 19N.,
<u>I</u>	R. 19E., MDB&M, from which poin	t the Southwest corner of sot changed, do not answer.)	said
	Section 11 bears South 69° 15'		Ditch)
7. P	roposed place of use SEE_ATTACHE	D EXHIBIT "A" ubdivisions. If for irrigation state number of acres to be irr	Later A
	(Describe by legal s	undayisions. If for itrigation state number of acres to be it	igated.)
8. E	xisting place of use SEE EXHI (Describe by legal subdivi	isions. If presently used for irrigation, state number of acre	s irrigated.)
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9. L	Use will be from as decreed	.to	of each year.
10. U	(Month) Jse has been from as decreed	(Month)	of each year.
		(Month)	•

	from the Truckee River at the point of diversion pay be required to submit plans and specifications of your diversion or storage works.)
to the treatment plant	near Idlewild Park, thence into the water
(State manner in which water is to be diverted, w distribution system ser	whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.) rving Reno and Sparks.
	onstructed
er e	
13. Estimated time required to construct	t works
14. Remarks	
- /	GTERRA DAGTHIG DOWER GOMBANIZ
Compared dmc/ga	Applicant SIERRA PACIFIC POWER COMPANY s/R. S. Leighton
	By R. S. Leighton. Assistant Secreta
	& Director, Land & Water Rights
**************	OF STATE ENGINEER
This is to certify that I have examine	ed the foregoing application, and do hereby grant the same, subject to the
•	a me foregoing appreciation, and to notory grant the state, subject to the
following limitations and conditions:	
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1.0	
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Note that the second second	
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The amount of water to be abouted shall	be limited to the amount which can be applied to beneficial use, and not
o exceed	cubic feet per second
Actual construction work shall begin on or	before
Proof of commencement of work shall be	filed before
	diligence and be completed on or before
•• -	
	before
Application of water to beneficial use shall	be made on or before
Proof of the application of water to benefit	cial use shall be filed on or before
Map in support of proof of beneficial use	shall be filed on or before
Commencement of work filed	IN TESTIMONY WHEREOF, I
Completion of work filed	State Engineer of Nevada, have hereunto set my hand and the seal of
Cultural map filed	
Certificate NoIssued	
2407	State Engineer JUL [8 1991

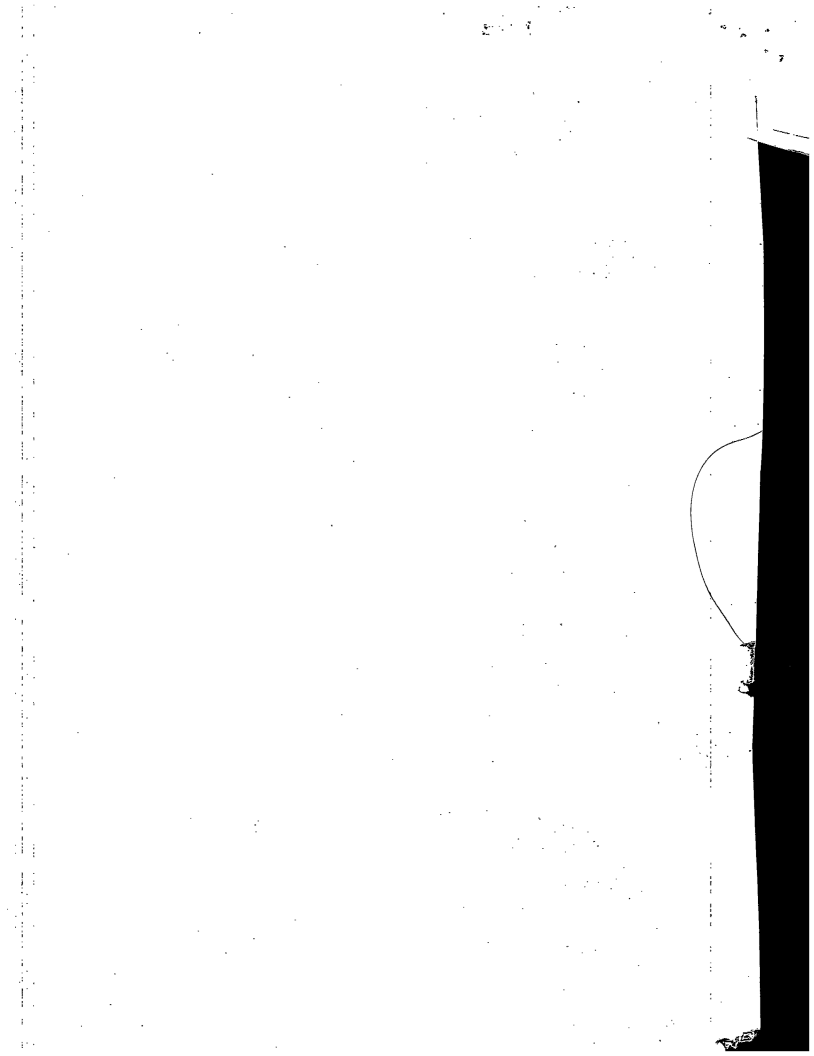
William J. Yewwan STATE ENGINEER

EXHIBIT "B"

					-				·
T19N				,			· ·		
		Sect:					3 3		
		•	NW⅓	-			40.0	acres	•
				NW⅓			17.0	IT	
	. •			NW⅓	(portion	of)	7.8	#	
			NE⅓	NW⅓	(portion	of)	21.6	• 11	
		Sect	ion :	29		•		•	
			NE½.	NE 4			38.3	11	
		-	SE1	NE¼			17.0	47	
•			SW4	NE4	•		4.3	11.	
	•		NW ¹ 4	NE ½			1.4	71	
			•				147.4		
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				•			40114	74	
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7. Proposed place of use:

- T18N R19E MDB&M
 Sections 1, 12 and 13; the East one-half (E½) of
 Sections 2, 11 and 14
- T18N R20E MDB&M
 Sections 6, 7 and 18; the West one-half (W%) of Sections 5, 8 and 17
- T19N R19E MDB&M
 Sections 1, 2, 3, 4, 8, 9, 10, 11, 12, 13, 14, 15,
 16, 17, 18, 21, 22, 23, 24, 25, 26, 27 and 36; the
 Southeast one-quarter (SE½) of Section 5; the South
 one-half (S½) and the Northeast one-quarter (NE½) of
 Section 7; the North one-half (N½) and the North onehalf of the Southeast one-quarter (N½ SE½) of Section
 19; the North one-half (N½), Southeast one-quarter
 (SE½) and the North one-half of the Southwest onequarter (N½ SW½) of Section 20; the North one-half
 (N½) of Section 28; the Northeast one-quarter of the
 Northeast one-quarter (NE½ NE½) of Section 34; the
 East one-half (E½), the Northwest one-quarter (NW½)
 and the East one-half of the Southwest one-quarter
 (E½ SW½) of Section 35
- T19N R20E MDB&M
 Sections 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 18, 17, 16,
 15, 19, 30,29, 28 and 31; the North one-half of the
 North one-half (N½ N½) and the Southwest one-quarter
 of the Northwest one-quarter (SW¼ NW¼) of Section 14;
 the West one-half (W½) and the Northeast one-quarter
 (NE¼) and a fraction of the North one-half of the
 Southeast one-quarter (N½ SE¼) of Section 20; the
 North one-half (N½) and the Southwest one-quarter (SW¾)
 of Section 32; the North one-half (N½) of Section 33
- T20N R19E MDB&M
 Sections 36, 35 and 34; the Southeast one-quarter
 SE%) of Section 33; the South one-half of the South
 one-half (S% S%) of Sections 25, 26 and 27
- T20N R20E MDB&M
 Sections 31, 32, 33, 34 and 35; the South one-half
 of the South one-half (S½ S½) of Sections 27, 28,
 29 and 30



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Use will be	from	as	•	ed								of eac	h yeai
Use has bee	en from	as (decre	ed	·:	to			(Month)			of eac	h year
Description and specific				•	· .j								
-		-			_			-					
	r be	pump	ed fr	om t	he Tr	ruckee	s krae	er at	tne p	OTHE	O±	~~_	
(State manner	r in which	water is t	o be diverte	d, whet	her by dan	n or other w	orks, wheth	er through	pipes, ditch	es, flumes, e	or other	conduits.)	_
(State manner the tre	in which eatme	water is t nt p	o be diverte lant	ed, whet near	her by dan Idle	or other w ewild	Park,	er through ther	pipes, ditche	es, flumes, o to th	or other LE Wa	conduits.) ater	dis-
(State manner	in which eatme	water is t nt p	o be diverte lant ervine	ed, when near g F	her by dan Idle Reno a	or other we wild and Sp	Park, wheth Park,	ther	pipes, ditche	to th	or other	conduits.)	dis-
(State manner the tre	in which eatme	water is t nt p	o be diverted	ed, when near g F	her by dam : Idle Reno a	n or other w ewild and Sp	Park, wheth	er through ther	pipes, ditch	to th	or other	conduits.)	dis-
(State manner the tre	r in which eatme syst	water is t nt p em s	o be diverted lant	d, whet near g F	her by dam Idle	or other we wild	Park,	er through ther	pipes, ditch	to th	or other	conduits.)	dis-
(State manner the tree ibution Estimated	syst	water is to nt person em sem sem sem sem sem sem sem sem sem	o be diverted lant in the control of	ed, whet near g F	her by dam Idle	and Sp	Park,	er through ther	pipes, ditch	to th	or other	conduits.)	dis-
(State manner the tree ibution Estimated (syst	water is to nt person em sem sem sem sem sem sem sem sem sem	o be diverted lant in the control of	ed, whet near g F	her by dam Idle	and Sp	Park,	er through ther	pipes, ditch	to th	or other	conduits.)	dis-
(State manner the tree ibution Estimated	syst	water is to nt person em sem sem sem sem sem sem sem sem sem	o be diverted lant in the control of	ed, whet near g F	her by dam Idle	and Sp	Park,	er through ther	pipes, ditch	to th	or other	conduits.)	dis-
(State manner the tree ibution Estimated (syst	water is to nt person em sem sem sem sem sem sem sem sem sem	o be diverted lant in the control of	ed, whet near g F	her by dam Idle	and Sp	Park,	er through ther	pipes, ditch	to th	or other	conduits.)	dis-
(State manner the tree ibution Estimated (syst	water is to nt person em sem sem sem sem sem sem sem sem sem	o be diverted lant in the control of	ed, whet near g F	her by dam Idle	and Sp	Park,	er through ther	pipes, ditch	to th	or other	conduits.)	dis-
(State manner the tree ibution Estimated (syst	water is to nt person em sem sem sem sem sem sem sem sem sem	o be diverted lant in the control of	ed, whet near g F	her by dam Idle	and Sp	Park,	er through ther	pipes, ditch	to th	or other	conduits.	dis-

